

First Page - WINDOWS, Document: JP1083025

WPI

- TI - Composn. for treatment of diarrhoea - comprises enteric living bacteria and antibacterial agent
- AB - JP1083025 Composite which comprises (1) an enteric living bacterial resistant to a specific antibacterial drug and (2) the antibacterial drug.
- USE/ADVANTAGE - Specifically, the antibacterial drug is penicillin (e.g. phenoxypenicillin, or benzyl penicillin); synthetic penicillin (e.g. oxacillin, pheneticillin or propicillin); cephem compound (e.g. cephachlor, cephaloglycine or cephalazine); phosphomycin, erythromycin, tetracyclin (e.g. tetracyclin demethylchlorotetracyclin or minocyclin); mitomycin C, or S cpd. (e.g. acetylsulphurmethoxazol, sulphurmethoxazole, or sulphurmonomethoxin). The medicine-resistant enteric living bacterial is Streptococcus (Enterococcus) faecalis, St. (Ent) faecium, St. lactis, Lactobacillus acidophilus, L. lactis, L. bifidus (Bifidobacterium infantis, or Bacillus coagulans. (0/0)
- PN - JP1083025 A 890328 DW8918 UUSpp
- PR - JP870239731 870924
- PA - (HAYA-I) HAYASHI F
- MC - B02-Z B04-B02B1 B07-D12 B07-E01 B12-J04 D05-H08
- DC - B05 B07 D16
- IC - A61K35/66 ; A61K45/06
- AN - 89-136223 (18)

PAJ

- TI - BLENDED PREPARATION OF DRUG-RESISTANT LIVE BACTERIUM AGENT FOR CONTROLLING INTESTINAL FUNCTION AND ANTIBACTERIAL AGENT
- AB - PURPOSE: To obtain the titled preparation useful for improving bacteria in the intestine, having stable effects, without administering an unnecessary resistant live bacterium, by previously blending a live bacterium agent for controlling intestinal function, showing resistance to a specific antimicrobial agent with the antimicrobial agent.
- CONSTITUTION: For example, a live bacterium agent for controlling intestinal function, showing resistance to antimicrobial agent such as penicillin drug or synthetic penicillin drug (e.g. oxacillin, cloxacillin or ampicillin) is blended with the antimicrobial agent. Streptococcus (Enterococcus) faecalis or Streptococcus lactis may be cited as the resistant live bacterium. Lactobacillus sporogenes, a kind of Bacillus coagulans, forms a spore and has possibility of use for the same purpose of the resistant bacteria. These useful bacteria are advantageously used.
- PN - JP1083025 - 890328
- PD - 89-03-28
- ABD - 890629
- ABV - 013286
- AP - JP870239731 870924
- GR - C613
- PA - FUJIO HAYASHI
- IN - HAYASHI FUJIO
- I - A61K45/06
- C - A61K45/06; A61K35/66

First Page - WINDOWS, Document: JP53052612

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- II - Anti-herpes virus agent - component extracted from Streptococcus lactic acid bacteria and virus propagation-inhibiting agent, e.g. phosphono: acetic acid
- AB - JP53052612 The anti-herpes virus agent comprises (a) component contained in Streptococcus genus of lactic acid bacteria (I) inhibiting plaque-formation due to Herpes virus; and (b) virus propagation-inhibiting agent, (II). Pref. (II) is phosphono acetic acid, 5-halo-(esp- iodo) (or trifluoro-methyl)-2'-deoxyuridine and/or purine nucleoside derivative having 9-beta-D-arabinofranosil gp. (1) is esp. Streptococcus faecalis, S. thermophilus, S. lactis, S. bovis or S. faecium.
 - Agent provides protection of warm blooded animals, esp. man, from infection due to herpes virus.
- PN - JP53052612 A 780513 DW7825 000pp
- JP59046496B B 841113 DW8449 000pp
- PR - JP760129002 761026
- PA - (BIOS) BIOFERMIN PHARM CO LTD
- MC - B04-B02B B04-B03 B05-B01G B12-A06 B12-A07 B12-D07 D05-H
- DC - B04 D16
- IC - A61K31/50 ;A61K35/74
- AN - 78-44924A [25]